



Corrigendum to

“Application of factor and cluster analyses to determine source–receptor relationships of industrial volatile organic odor species in a dual-optical sensing system” published in *Atmos. Meas. Tech.*, 12, 5347–5362, 2019

Jen-Chih Yang^{1,2}, Pao-Erh Chang¹, Chi-Chang Ho², and Chang-Fu Wu²

¹Green Energy and Environment Research Laboratories, Industrial Technology Research Institute, Room 220, 2F, Bldg.6, 321, Sec.2, Kuang Fu Rd., Hsinchu City 30011, Taiwan

²Institute of Environmental and Occupational Health Sciences, National Taiwan University, Room 717, No. 17, Xu-Zhou Rd., Taipei 10055, Taiwan

Correspondence: Chang-Fu Wu (changfu@ntu.edu.tw)

Published: 16 October 2019

A minor error was presented in Table 4f in the original paper, “Application of factor and cluster analyses to determine source–receptor relationships of industrial volatile organic odor species in a dual-optical sensing system”. The correction is provided below. None of the primary conclusions of the original paper are affected.

